Serial No. 10/783,806

Amendments to the Specification:

Please amend the opening paragraph of the **Detailed Description Of The Invention**, appearing at page 3, lines 8-17, as follows:

--- The invention disclosed herein is directed to bandwidth allocation for links of a communication network. In particular, the invention provides an improved methodology for determining what link bandwidth is needed for a given traffic bit rate to ensure that the transmission on the link maintains a defined QoS. It is noted that the inventors have authored a companion article to the disclosure of the invention herein, which may be useful as a source of background detail or for additional information respecting the fractional sum difference statistical models used in the development of the invention (as discussed more fully below). That article, entitled "A-Statistical Model For Allocating Bandwidth To Best-Effort Internet Traffic Bandwidth Estimation For Best-Effort Internet Traffic," Statistical Science, 2004, Vol. 19, No. 3, pp 518-543 [In Preparation] is hereby incorporated by reference herein. --